CCR Impoundment Weekly Inspection 35 ILL. ADM. Code 845 / 40 CFR Part 257

	55 141 15 111 65 de 645 / 45 et R l'ait 25/									
	Station:	Tru	1	Date:	8.31.22					
	Impoundment Name:	Eass Ash Pond		Time:	13:05					
	IEPA Number:	W1270100002	1-02	Inspector(s): R Faus h						
У	: Clear Temp.:	92%	Precip. (last 48 hrs):	04	Pool Elev.:					

"YES" responses require description (size, depth, extents, color) and location in "DESCRIPTION" section. "NO" response indicates no issues were observed at the time of inspection. If "ACTION" selected is "INVESTIGATE", please indicate date forwarded via email to Dam Safety Manager (DSM). Attach additional sheets as necessary. Circle General Condition for each section.

Pool Elev .:

		NO	DESCRIPTION	ACTION		
ITEM	YES			MONITOR	INVESTIGATE	SENT TO DSM
CRÉST General Cor	ndition	Good	/ Fair / Poor Repairs: Date:		30%	
Cracking		V		Here or the	exprogress	- 26-636255-§ 4
Settlement		V				41.4
Erosion Rills		V				6.0
Animal Burrows		V				
Misalignment		V				
'egetation (greater than 12")		~				-
TREAM EMBANKMENT General Con	dition	Good) Fair / Poor Repairs: Date:		******	ALC: 97
Cracking		V			PHENE	**************************************
Sloughing / Bulging		V				
Seepage		V				
Sink Holes		~				
Animal Burrows		V				14
Erosion Rills		V				-
Slope Protection / Rip Rap		V				2 - 1
Vegetation (greater than 12")	V		Deal regetation at nator line.			7.1
DOWNSTREAM EMBANKMENT General Con	dition:(Good	/ Fair / Poor Repairs: Date:	907. V	1984-1994 1984-1994	
Cracking		V		\$29000E	THE SEC	
Sloughing / Bulging		V				
Seepage		1			-	
Sink Holes		V				-
Sand Boils (indicate if flowing and color)		V				
Animal Burrows	- 1	V				-
Erosion Rills		~	· ·			
Vegetation (greater than 12")	V		Grass on Slope.			
SPILLWAY(S) General Cond	dition:	Good	Grass on Slope. Fair / Poor Repairs: Date:	197550	Jayan F. Co.	15044 yes
Actively Flowing (provide depth)	1		4,5" water flow at out fall.	\$18 W.	90 185.	. #EB: 1
ostructions Present	\vdash	V	OF OVI TONI.			-
-eepage		V				<u> </u>
Sand Boils (indicate if flowing and color)	+	V				
Erosion Rills	\vdash	V				